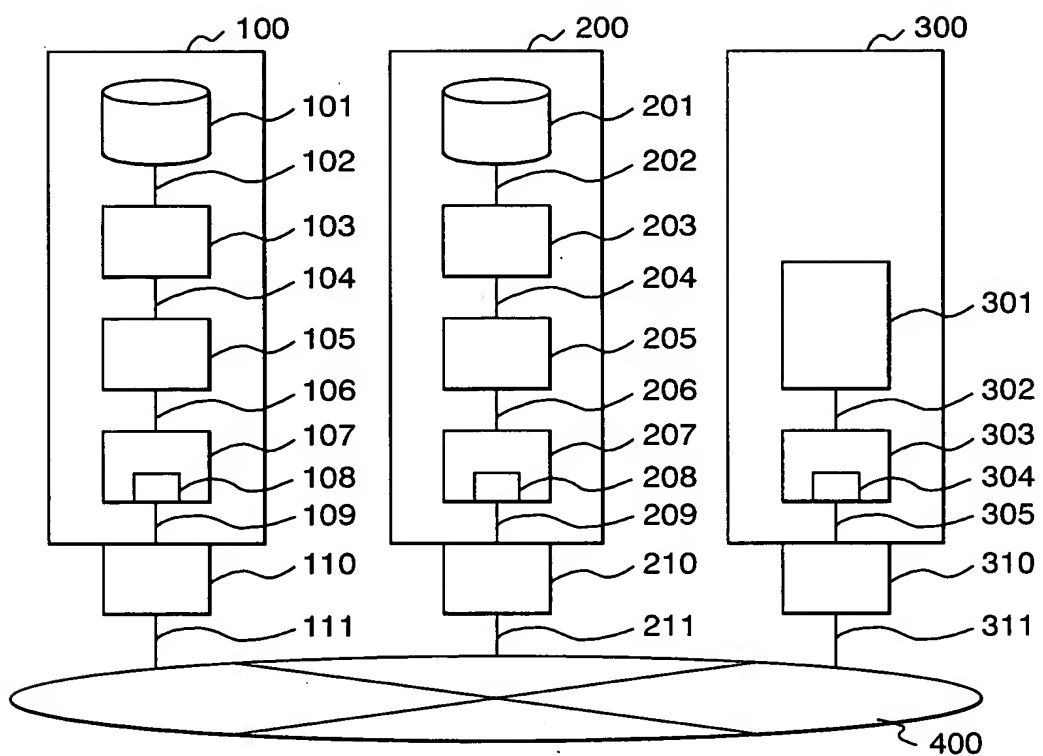
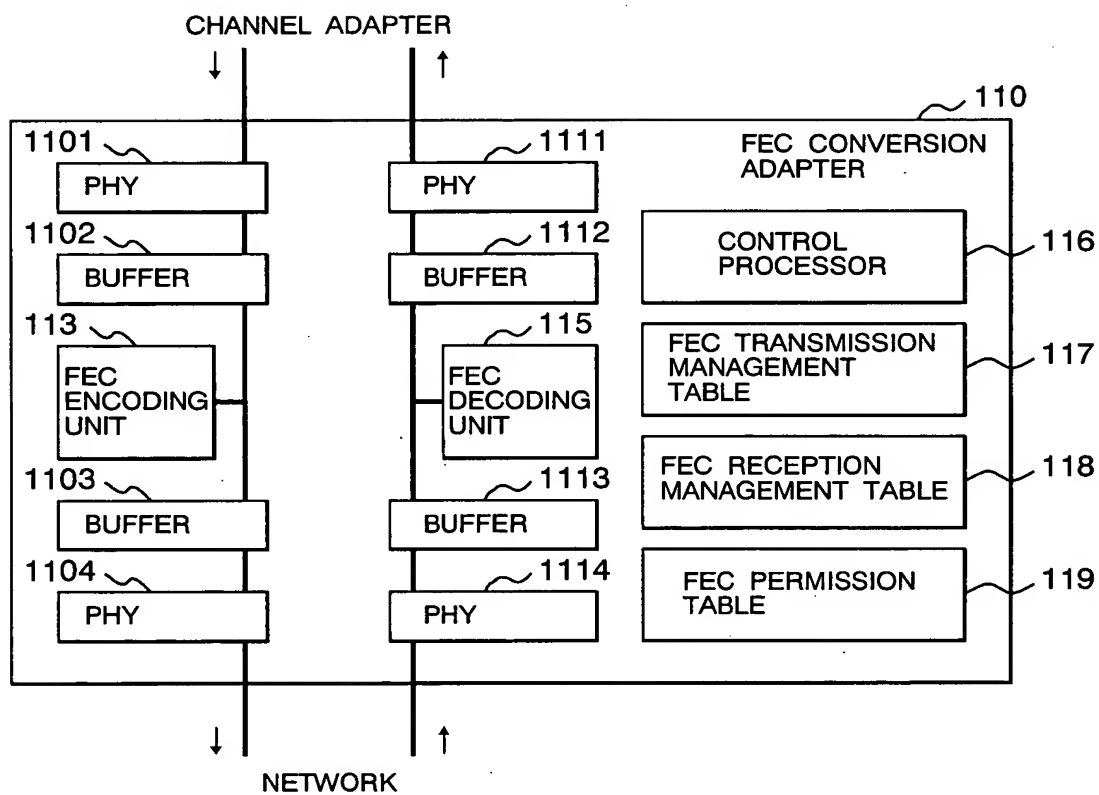
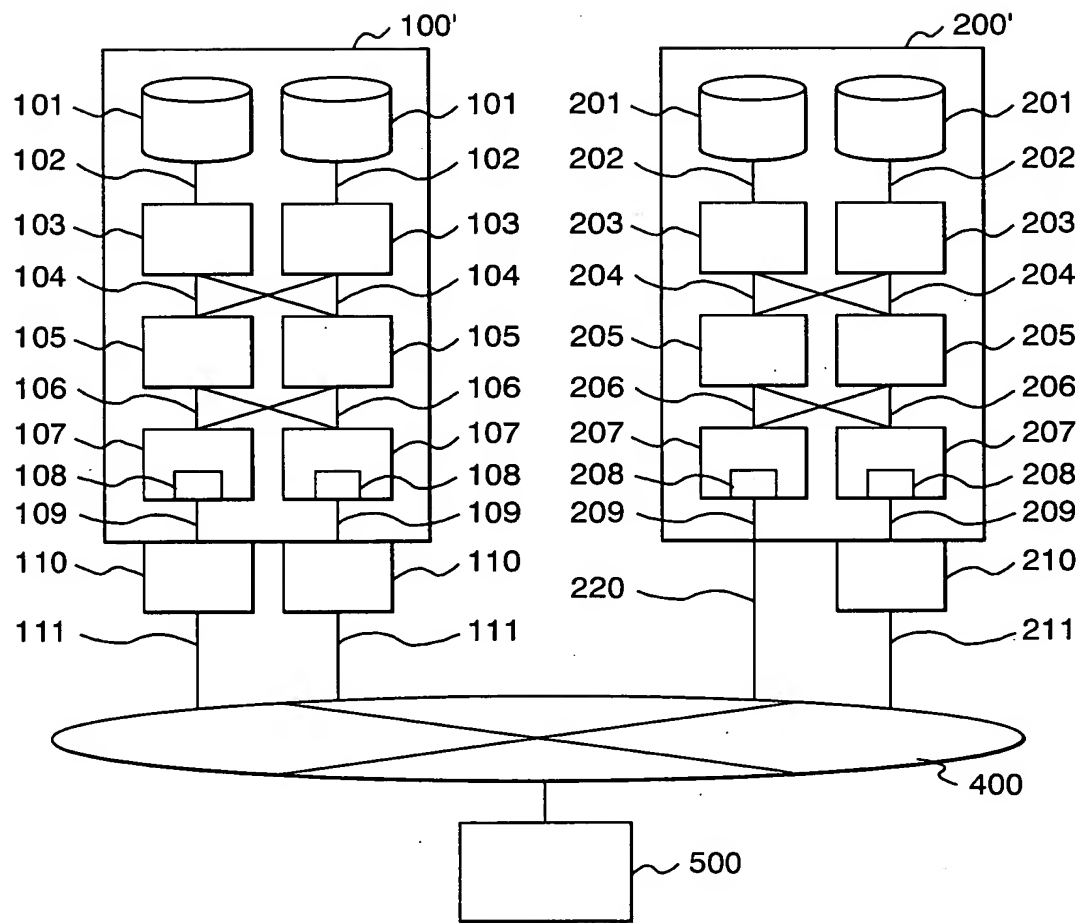
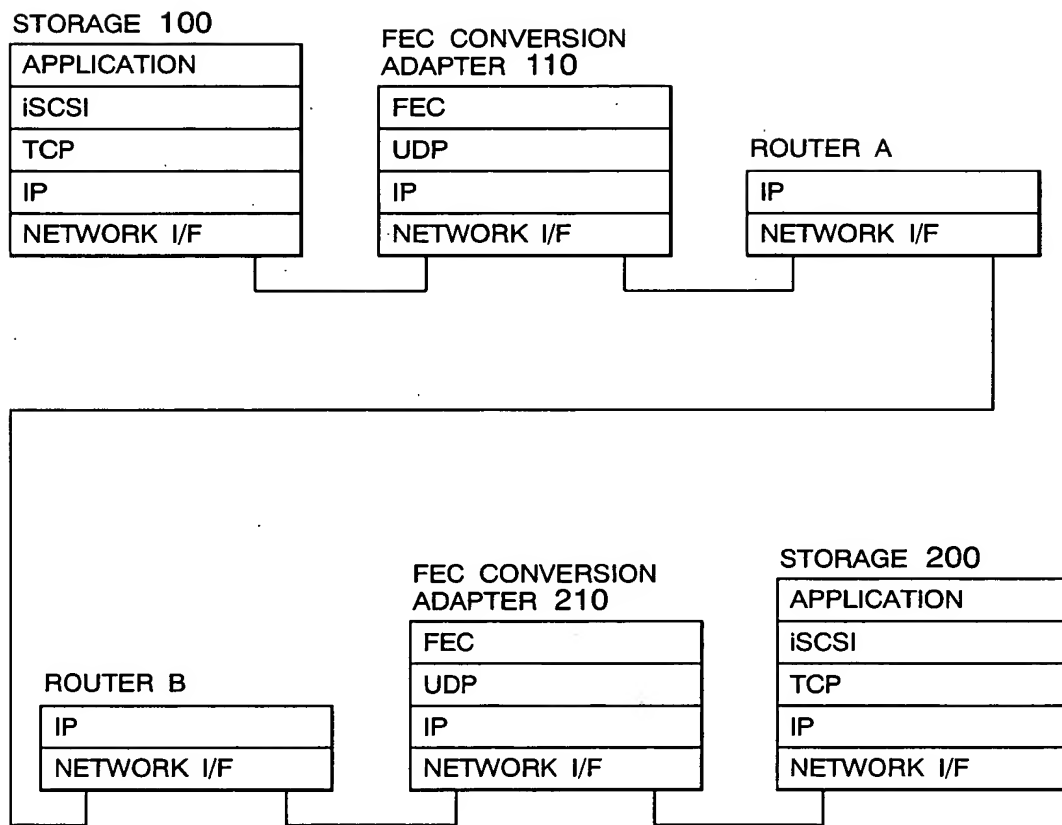


***FIG. 1***

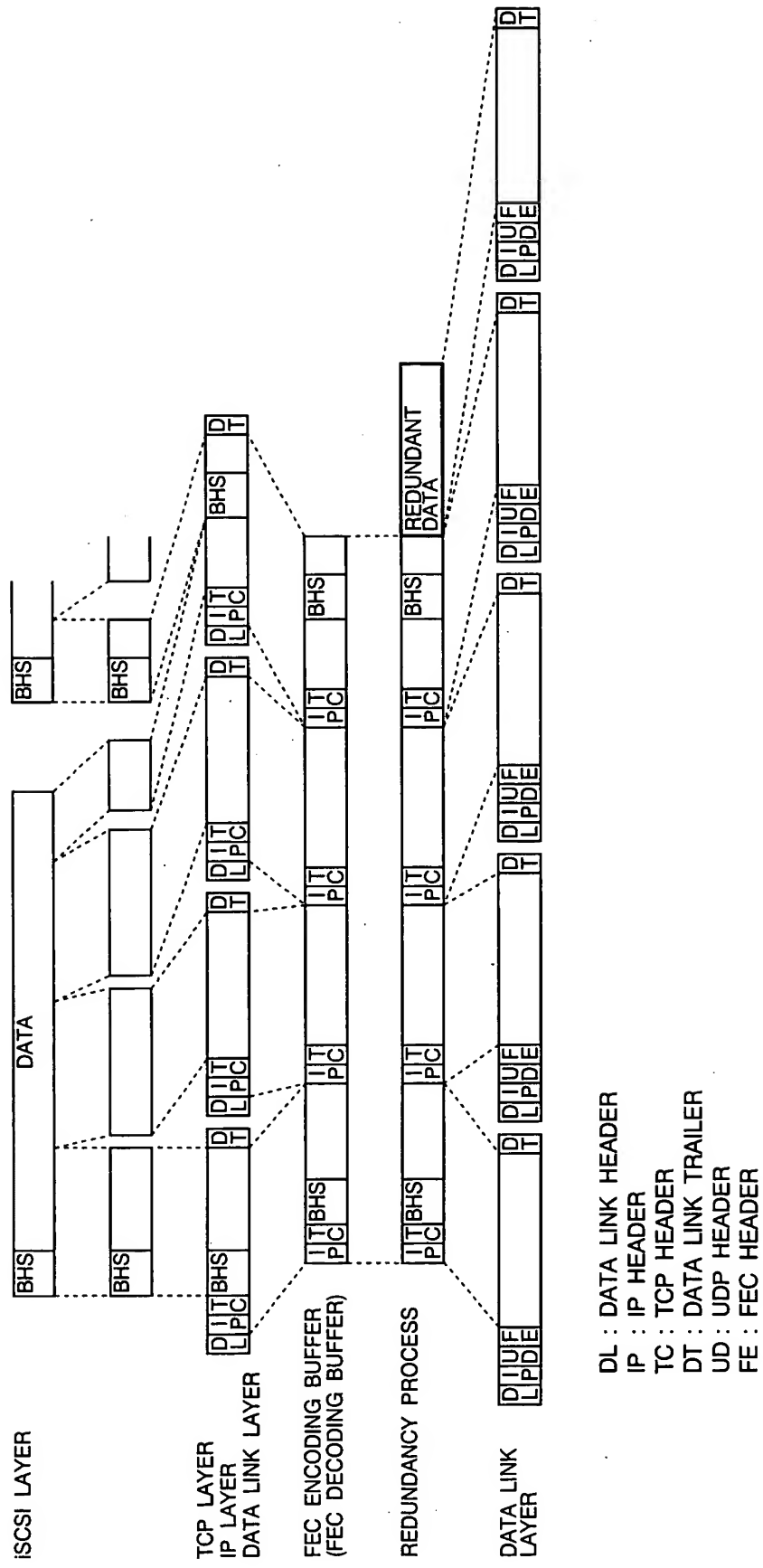
**FIG. 2**



**FIG. 3**

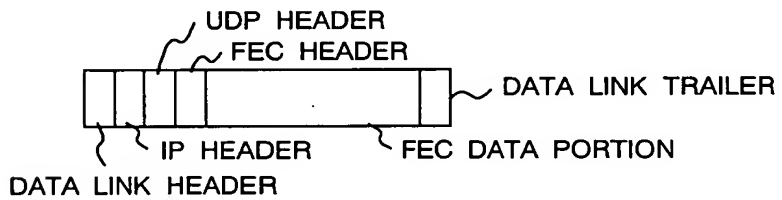
**FIG. 4**

*FIG. 5*



***FIG. 6***

	BIT																															
	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
WORD 0	ENCODING INFOR- MATION	CONTROL INFORMATION TYPE									FEC CONTROL INFORMATION ID																					
WORD 1	FEC CONTROL INFORMATION (DEPENDING ON CONTROL INFORMATION TYPE)																															
WORD 2	FEC CONTROL INFORMATION (DEPENDING ON CONTROL INFORMATION TYPE)																															
WORD 3	FEC CONTROL INFORMATION (DEPENDING ON CONTROL INFORMATION TYPE)																															



***FIG. 7***

FEC PERMISSION TABLE 119

iSCSI NAME OF COMMUNICATION PARTNER	INITIAL REDUNDANCY (n)

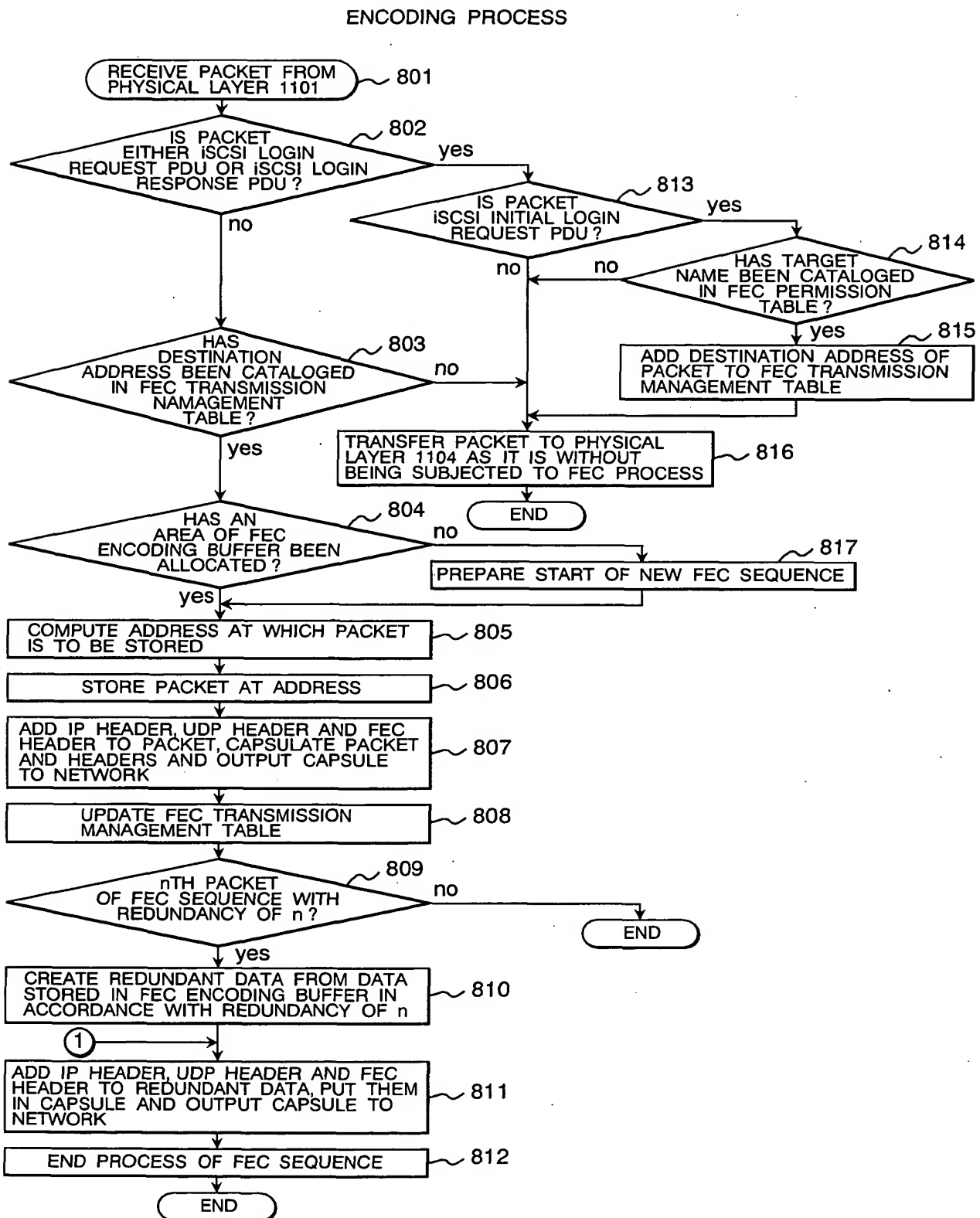
FEC TRANSMISSION MANAGEMENT TABLE 117

DESTINATION ADDRESS	REDUNDANCY (n)	FEC ENCODING BUFFER CONTROL INFORMATION

FEC RECEPTION MANAGEMENT TABLE 118

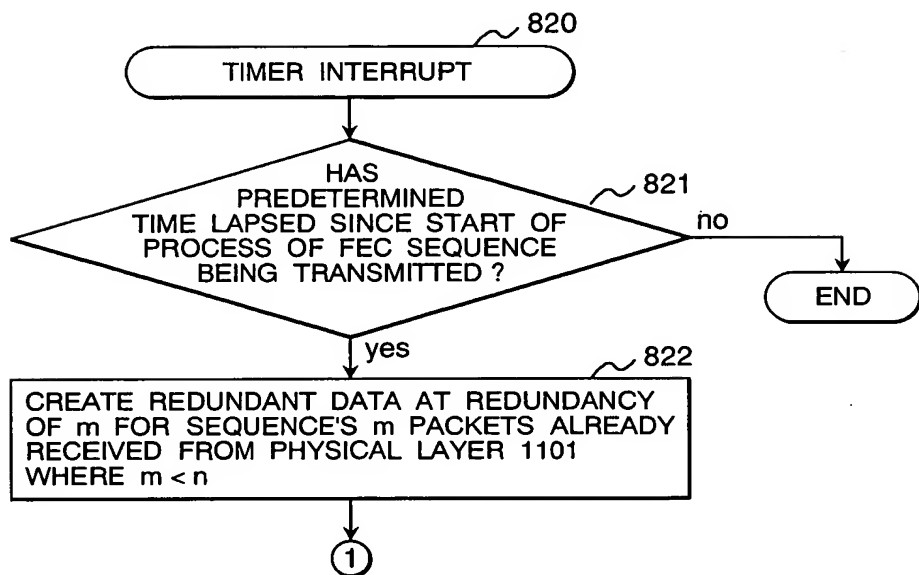
SOURCE ADDRESS	PACKET ARRIVAL RATIO	FEC DECODING BUFFER CONTROL INFORMATION
	/	
	/	
	/	
	/	

FIG. 8



***FIG. 9***

## PROCESS FOR INSUFFICIENT TRANSMITTED DATA

***FIG. 10***

## RETRANSMISSION DUE TO TIMEOUT WHILE WAITING FOR FEC\_ACK

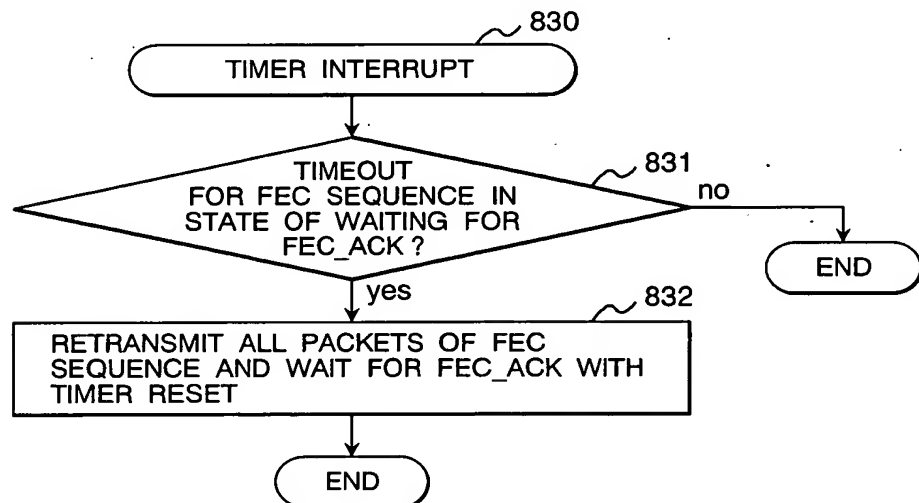


FIG. 11

## FEC DECODING PROCESS

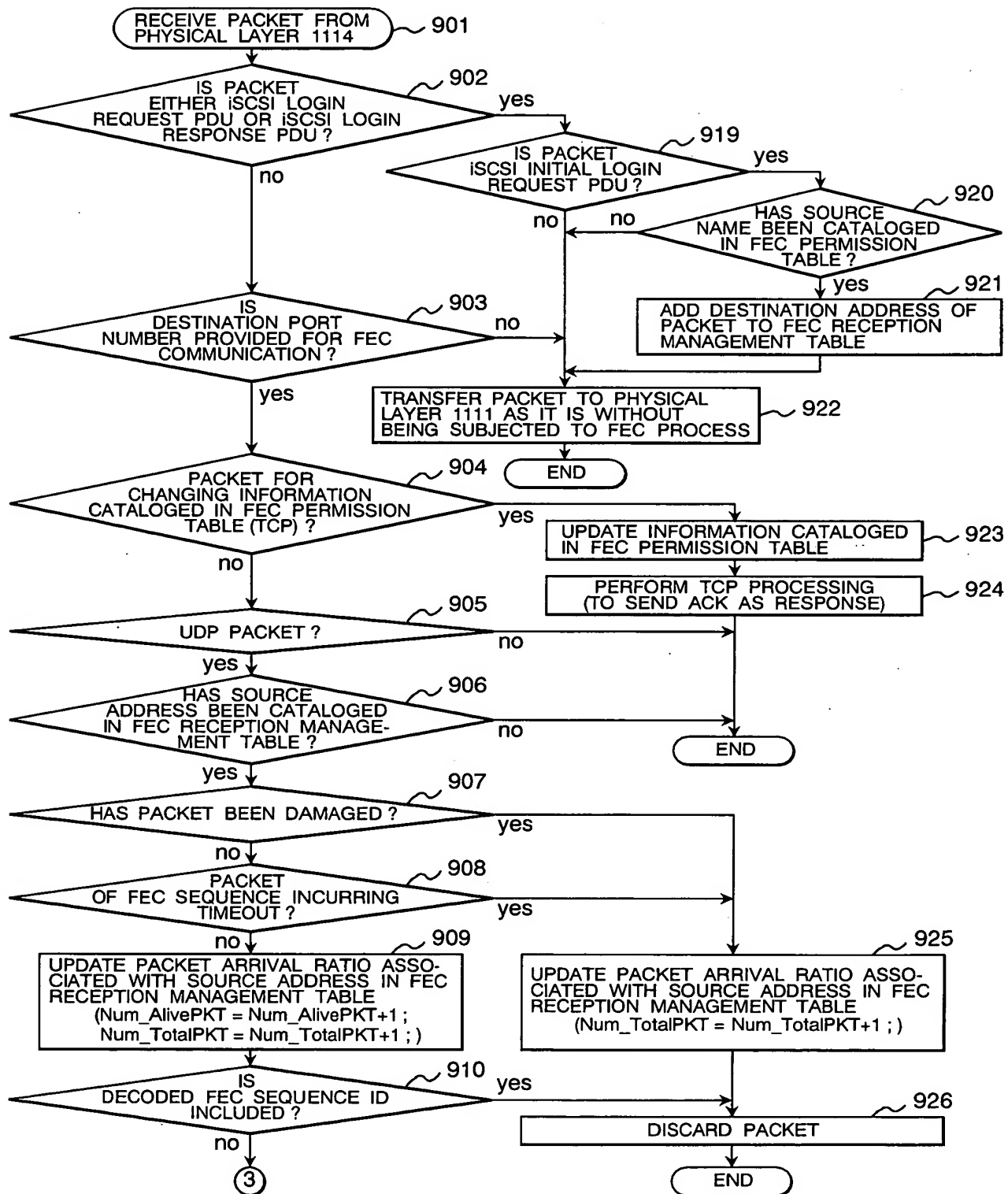
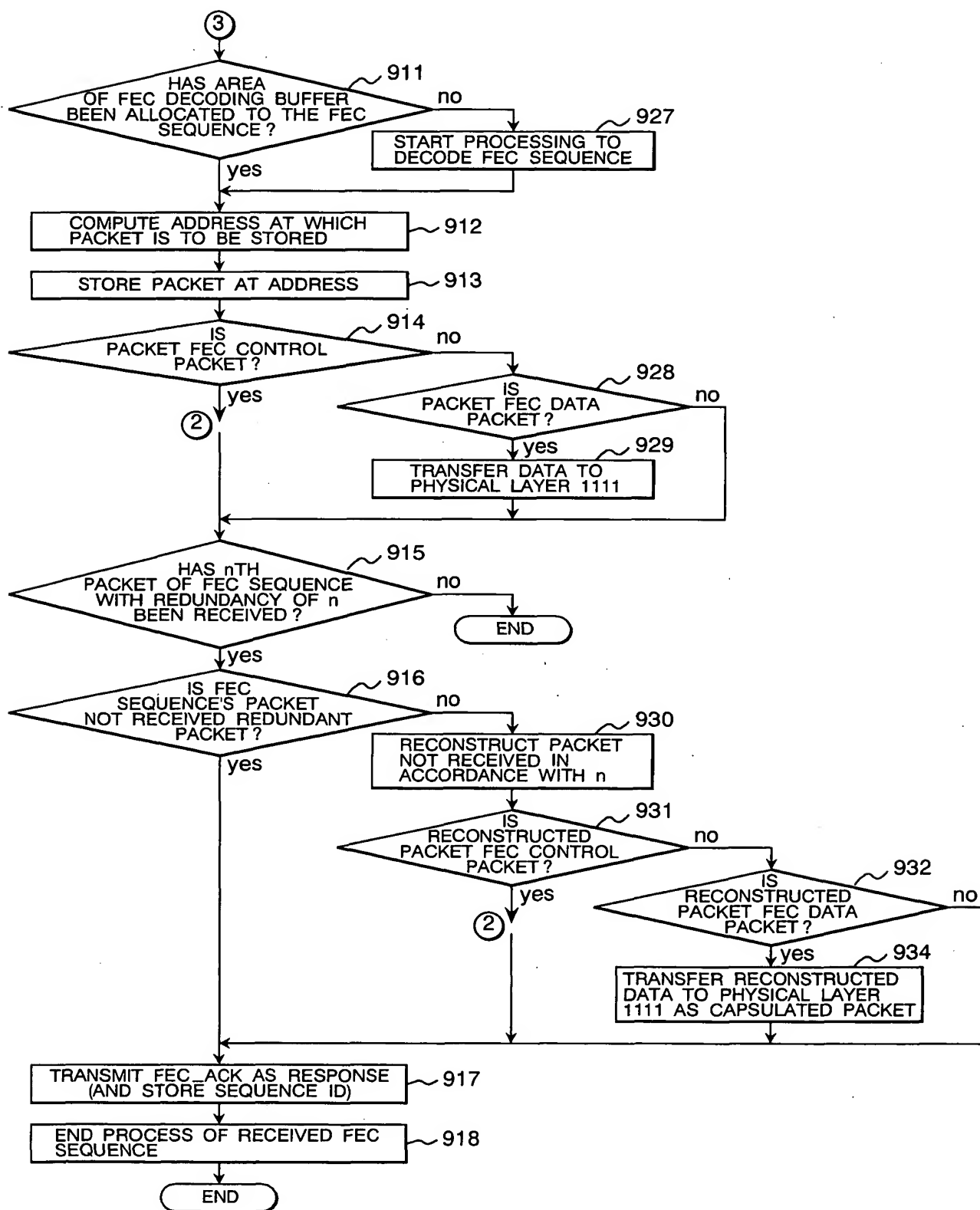
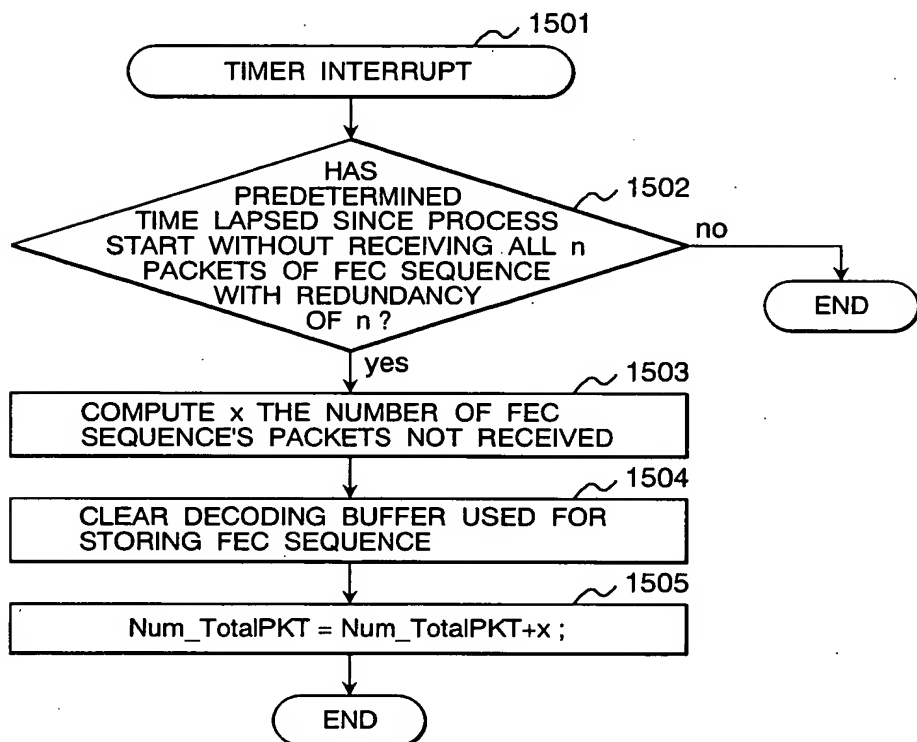


FIG. 12



**FIG. 13**

## PROCESS FOR INSUFFICIENT RECEIVED DATA

**FIG. 14**

## REPORTING PACKET ARRIVAL RATIO

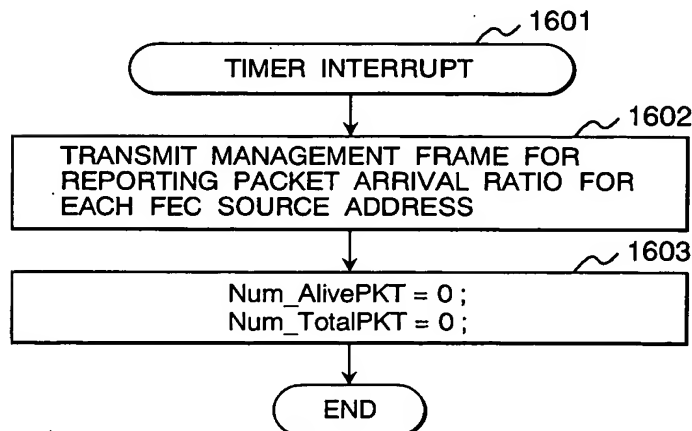


FIG. 15

## PROCESSING OF FEC CONTROL PACKET

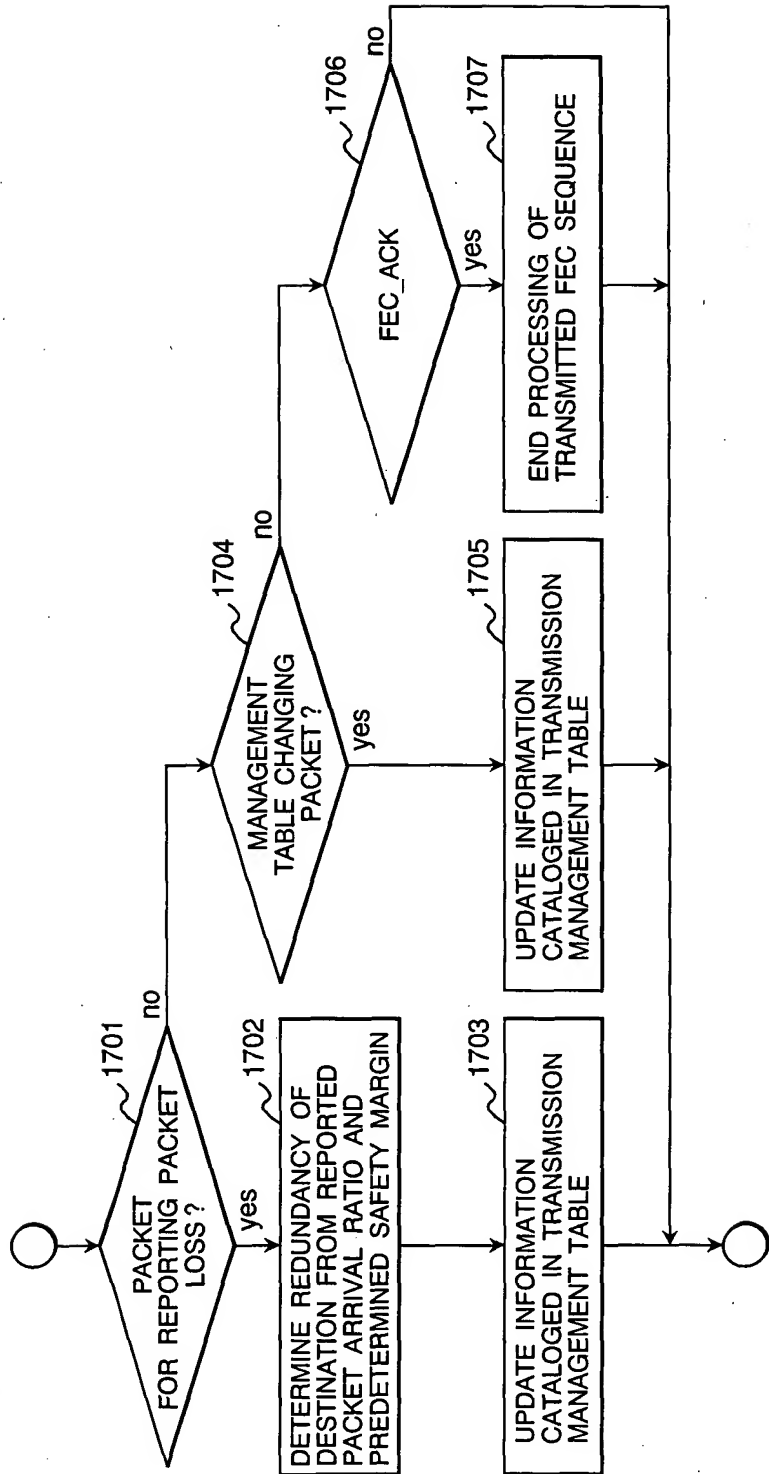


FIG. 16

